PCT09

RAW SEQUENCE LISTING DATE: 10/04/2001 PATENT APPLICATION: US/09/936,790 TIME: 10:57:11

Input Set : A:\ES.txt

Output Set: N:\CRF3\10042001\I936790.raw

```
3 <110> APPLICANT: Genentech
              Adams, Sean
              Yu, Xiang Xian
      7 <120> TITLE OF INVENTION: CONTROL OF METABOLISM WITH COMPOSITIONS OF THE HUMAN 2-
OXOGLUTARATE
      8
              CARRIER
     10 <130> FILE REFERENCE: 10466/36
C--> 12 <140> CURRENT APPLICATION NUMBER: US/09/936,790
                                                                  ENTERED
C--> 13 <141> CURRENT FILING DATE: 2001-09-17
     15 <150> PRIOR APPLICATION NUMBER: 60/213,307
     16 <151> PRIOR FILING DATE: 2000-06-22
   🗐 18 <160> NUMBER OF SEQ ID NOS: 2
   🗓 20 <170> SOFTWARE: PatentIn version 3.1
  1 22 <210> SEQ ID NO: 1
  11 23 <211> LENGTH: 1123
  24 <212> TYPE: DNA
     25 <213> ORGANISM: Homo sapiens; GenBank NM_003562
     27 <400> SEQUENCE: 1
    28 ccgagggcca ttgagtggcg atggcggcga cggcgagtgc cggggccggc gggatggacg
                                                                               60
  30 ggaageceeg taceteeect aagteegtea agtteetgtt tgggggeetg geegggatgg
                                                                              120
     32 gagctacagt ttttgtccag cccctggacc tggtgaagaa ccggatgcag ttgagcgggg
                                                                              180
   🗐 34 aaggggccaa gactcgagag tacaaaacca gcttccatgc cctcaccagt atcctgaagg
                                                                              240
   🟥 36 cagaaggeet gaggggeatt tacaetggge tgteggetgg eetgetgegt eaggeeaeet
                                                                              300
  38 acaccactac ccgccttggc atctataccg tgctgtttga gcgcctgact ggggctgatg
                                                                              360
  40 gtactccccc tggctttctg ctgaaggctg tgattggcat gaccgcaggt gccactggtg
                                                                              420
     42 cctttgtggg aacaccagcc gaagtggctc ttatccgcat gactgccgat ggccggcttc
                                                                              480
                                                                              540
     44 cagetgaeca gegeegtgge tacaaaaatg tgtttaaege eetgattega ateaeceggg
                                                                             600
    46 aagagggtgt ceteacactg tggegggget geatceetae catggetegg geegtegteg
     48 tcaatgctgc ccagctcgcc tcctactccc aatccaagca gttcttactg gactcaggct
                                                                             660
     50 acttetetga caacateetg tgecaettet gtgecageat gateageggt ettgteacea
                                                                             720
                                                                             780
     52 ctgctgcctc catgcctgtg gacattgcca agacccgaat ccagaacatg cggatgattg
     54 atgggaagec ggaatacaag aacgggetgg acgtgetgtt caaagttgte egetacgagg
                                                                             840
     56 gettetteag cetgtggaag ggetteaege egtaetatge eegeetggge eeceaeaeeg
                                                                             900
                                                                             960
     58 tecteacett catettettg gageagatga acaaggeeta caagegtete tteeteagtg
                                                                            1020
     60 gctgaagcgt ttcagggcac acaggacagc agaagatccc ctttgtcagt ggggaaacca
                                                                            1080
     62 aggcagagct gaggggacag ggaggagcag aagccatcaa gatggtcaaa gggcctgcag
                                                                            1123
     64 agggagatgt ggccttcctc cccctcattg aggactcaat aaa
     67 <210> SEQ ID NO: 2
     68 <211> LENGTH: 1503
     69 <212> TYPE: DNA
     70 <213> ORGANISM: Homo sapiens; GenBank AF070548
     72 <400> SEQUENCE: 2
                                                                              60
     73 cetegtgeea ggegtgegeg egeceteget etgttgegeg egeggtgtea eettgggege
     75 gagcggggcc gtgcgcgcac gggacccgga gccgagggcc attgagtggc gatggcggcg
                                                                             120
                                                                             180
     77 acggcgagtg ccggggccgg cgggatagac gggaagcccc gtacctcccc taagtccgtc
                                                                             240
     79 aagtteetgt ttgggggeet ggeegggatg ggagetaeag tttttgteea geeeetggae
                                                                             300
     81 ctggtgaaga accggatgca gttgagcggg gaaggggcca agactcgaga gtacaaaacc
     83 agcttccatg ccctcaccag tatcctgaag gcagaaggcc tgaggggcat ttacactggg
                                                                             360
```



RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/936,790

DATE: 10/04/2001 TIME: 10:57:11

Input Set : A:\ES.txt

Output Set: N:\CRF3\10042001\I936790.raw

85 ctgtcggctg gcctgctgcg tcaggccacc tacaccacta cccgccttgg catctatac	cc 420
87 gtgctgtttg agcgcctgac tggggctgat ggtactcccc ctggctttct gctgaaggc	
89 gtgattggca tgaccgcagg tgccactggt gcctttgtgg gaacaccagc cgaagtggc	
91 cttatccgca tgactgccga tggccggctt ccagctgacc agcgccgtgg ctacaaaaa	
93 gtgtttaacg ccctgattcg aatcacccgg gaagagggtg tcctcacact gtggcgggg	jc 660
95 tgcatcccta ccatggctcg ggccgtcgtc gtcaatgctg cccagctcgc ctcctactc	cc 720
97 caatccaage agttettact ggactcagge tacttetetg acaacatett gtgccaett	c 780
99 tgtgccagca tgatcagcgg tcttgtcacc actgctgcct ccatgcctgt ggacattgc	ec 840
101 aagacccgaa tccagaacat gcggatgatt gatgggaagc cggaatacaa gaacgggc	etg 900
103 gacgtgctgt tcaaagttgt ccgctacgag ggcttcttca gcctgtggaa gggcttca	icg 960
105 ccgtactatg cccgcctggg cccccacacc gtcctcacct tcatcttctt ggagcaga	
107 aacaaggeet acaagegtet etteeteagt ggetgaageg geeggggget eceaeteg	gcc 1080
109 tgctgcgcct atagccactg cgccctgggg gcctgggctc tgctgccctg gacccctc	ta 1140
111 tttatttccc ttccacagtg tggtttcttc ctctgcggta aaggacttgg tctgttct	ac 1200
113 cccctgctcc agcttgccct gctcgtcctg atcctgtgat ttctctgtcc ttggctat	tc 1260
115 ttgcagggag ctggaaaact tcctgaggat ttctggcctc cccctgggtt ttagtttc	ag 1320
117 ggcacacagg acagcagaag atcccctttg tcagtgggga aaccaaggca gagctgag	ıgg 1380
119 gacagggagg agcagaagcc atcaagatgg tcaaagggcc tgcagaggga gatgtggc	cc 1440
121 ttcctcccc tcattgagga cttaataaat tggattgatg acaccaaaaa aaaaaaaa	aa 1500
123 aaa	1503
4, 5 6, 5	
5	
E Tarib	

<u>=</u>=





VERIFICATION SUMMARY

PATENT APPLICATION: US/09/936,790

DATE: 10/04/2001 TIME: 10:57:12

Input Set : A:\ES.txt

Output Set: N:\CRF3\10042001\I936790.raw

L:12 M:270 C: Current Application Number differs, Replaced Current Application Number L:13 M:271 C: Current Filing Date differs, Replaced Current Filing Date